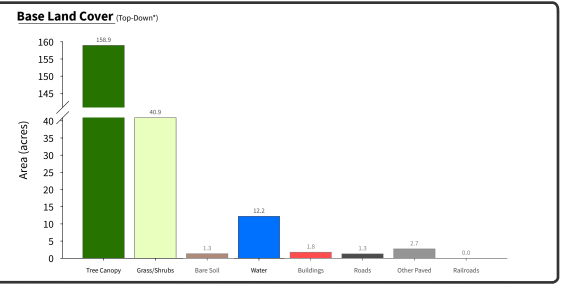
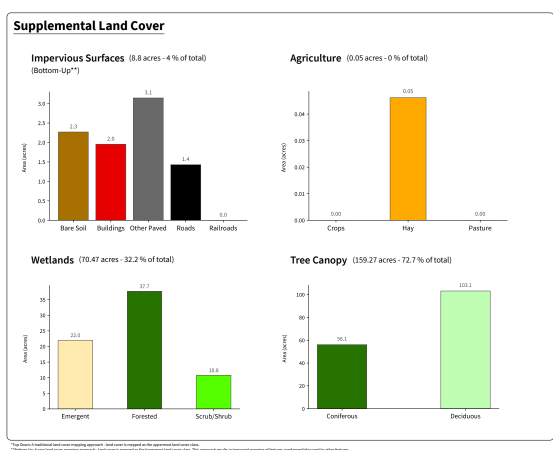
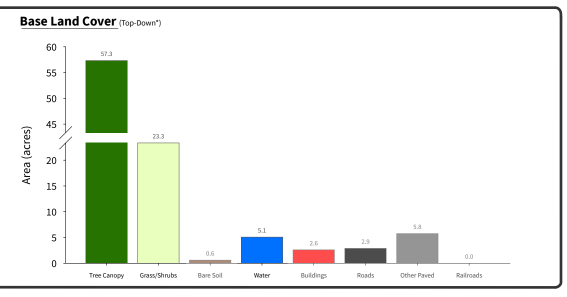
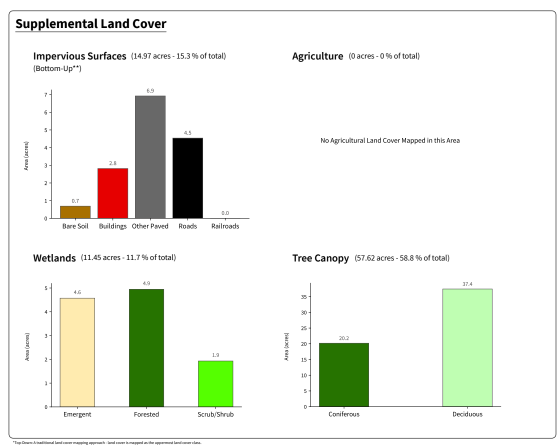
# Miles Waterbody + Tributary 100ft Buffer 1 Miles





# Miles Waterbody 250ft Buffer 0.8 Miles





<sup>\*</sup>Top Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.

\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other features.

\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other features.

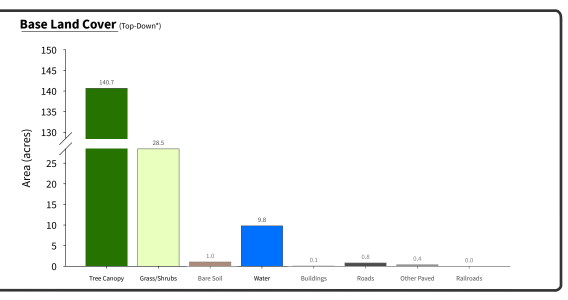
\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class.

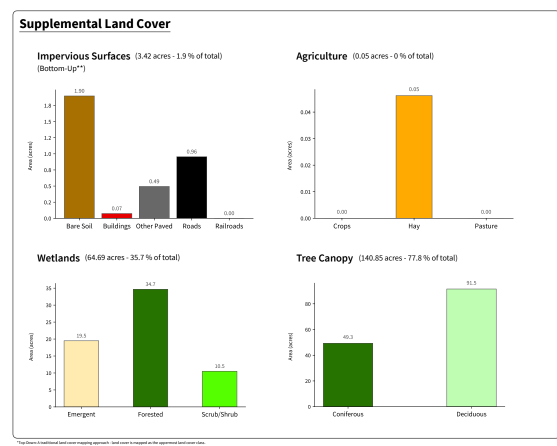
\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class.

### -71°50'

# Miles Tributary 100ft Buffer 1 Miles

### High-Resolution Land Cover Summary





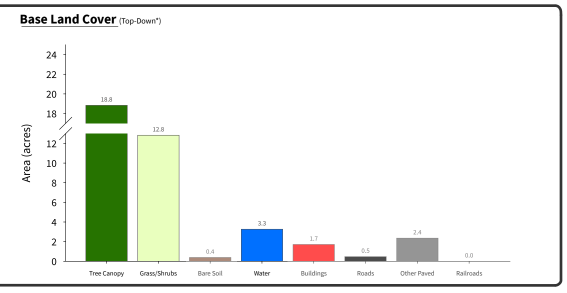
\*Top Down: A traditional land cover mapping approach - land cover is mapped as the uppermost land cover class.

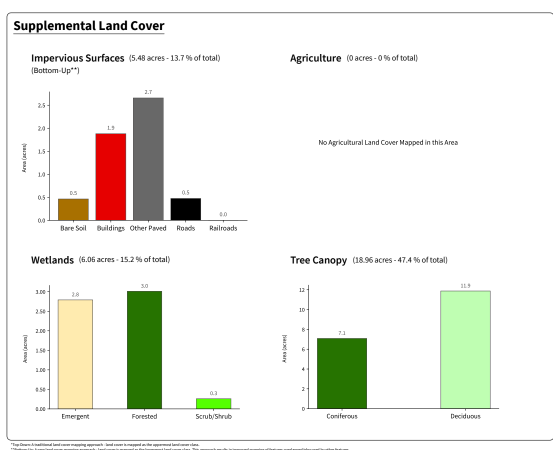
\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other feat

\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other feat

\*Bottom-Up: A new land cover mapping approach - land cover is mapped as the lowermost land cover class. This approach results in improved mapping of features overlapped/obscured by other feat

# Miles Waterbody 100ft Buffer 0.75 Miles





### Miles Watershed 3,770 acres 1.5 Miles

